



## SEQUENCE LISTING

<110> BAI, HUA  
SUN, YU  
ZHOU, JING  
LI, JIYOU  
DENG, DAJUN

<120> A METHOD FOR IN VITRO DETECTION OF MALIGNANT POTENTIAL  
OF DYSPLASIA AND ARTIFICIAL NUCLEOTIDE SEQUENCES USED  
THEREIN

<130> CNL-700.01

<140> 10/549,252

<141> 2005-09-13

<150> PCT/CN03/000180

<151> 2003-03-13

<160> 8

<170> PatentIn Ver. 3.3

<210> 1

<211> 359

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Combined DNA/RNA Molecule:  
Synthetic nucleotide sequence

<220>

<223> Description of Artificial Sequence: Synthetic  
nucleotide sequence

<400> 1

agaggagggg utggutggtu auuagagggg ggggcgggauc gcgtgcutc ggcggutgcg 60  
gagaggggga gaguagguag cgggcggcgg ggaguagat ggagucggcg gcggggagua 120  
guatggaguu ttcggtgau tggutgguua cggucgcggg ucggggtcgg gtagaggagg 180  
tgcgggcut gutggaggcg ggggcgcutg uuaacguauc gaatagttac ggtcggaggu 240  
cgatuuaggt gggtagagg tutguagcgg gaguagggga tggcgggcga ututggagga 300  
cgaagtgttgu aggggaattg gaatuaggta gcguttcat tutucgaaa aaggggagg 359

<210> 2

<211> 359

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Combined DNA/RNA Molecule:  
Synthetic nucleotide sequence

<220>

<223> Description of Artificial Sequence: Synthetic  
nucleotide sequence

<400> 2  
 agaggagggg utggutggtu auuagagggt gggguggauu gugtgugutu gguggutgug 60  
 gagaggggga gaguagguag uggguggugg ggaguagat ggaguuggug guggggagua 120  
 guatggaguu ttuggutgau tggutgguaa ugguuugugu uuggggtugg gtagaggagg 180  
 tgugggugut gutggaggug ggggugutgu uuaauguauu gaatagttau ggtuggaggu 240  
 ugatuuaagg gggtagaggg tutguagugg gaguagggga tgguggguga ututggagga 300  
 ugaagtttgu aggggaattg gaatuaggta guguttugat tutuuggaaa aaggggagg 359

<210> 3  
 <211> 359  
 <212> DNA  
 <213> Artificial Sequence

<220>  
 <223> Description of Combined DNA/RNA Molecule:  
 Synthetic nucleotide sequence

<220>  
 <223> Description of Artificial Sequence: Synthetic  
 nucleotide sequence

<400> 3  
 uutuuuuttt ttucggagaa tcgaagcgut auutgattuu aattuuuutg uaaauttcgt 60  
 uutuuagagt cguucguuat uuuutgutuu cgutguagau uututauua uutggatcgg 120  
 uutucgaucg taautattcg gtgcgttggg uagcguuuuc guutuuagua gcguucguau 180  
 utuututauu cgauuucggg ucgcggucgt gguuaguua tuagucgaag gutuuatgut 240  
 gutuuucguc gucggutuua tgutgutuuu cgucguucgu tguutgutut uuuuututuc 300  
 guagucgucg agcguacgcg gtucguuuua uuututggtg auuaguuaugu uuutuutut 359

<210> 4  
 <211> 359  
 <212> DNA  
 <213> Artificial Sequence

<220>  
 <223> Description of Combined DNA/RNA Molecule:  
 Synthetic nucleotide sequence

<220>  
 <223> Description of Artificial Sequence: Synthetic  
 nucleotide sequence

<400> 4  
 uutuuuuttt ttuuggagaa tugaagugut auutgattuu aattuuuutg uaaauttugt 60  
 uutuuagagt uguuuguuat uuuutgutuu ugutguagau uututauua uutggatugg 120  
 uutuuagauug taautattug gtgugttggg uaguguuuuu guutuuagua guguuuguau 180  
 utuututauu ugauuucggg uugugguugt gguuaguua tuaguugaag gutuuatgut 240  
 gutuuuuguu guuggutuua tgutgutuuu uguuguuugu tguutgutut uuuuututuu 300  
 guaguuguug aguguaugug gtuuguuuua uuututggtg auuaguuaugu uuutuutut 359

<210> 5  
 <211> 23  
 <212> DNA  
 <213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: Synthetic  
primer

<400> 5  
ttattagagg gtgggcggat cgc 23

<210> 6  
<211> 21  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: Synthetic  
primer

<400> 6  
gaccccgaac cgcgaccgta a 21

<210> 7  
<211> 24  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: Synthetic  
primer

<400> 7  
ttattagagg gtggggtgga ttgt 24

<210> 8  
<211> 22  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: Synthetic  
primer

<400> 8  
caaccccaaa ccacaaccat aa 22